



Wall Type	Н	A	В	C	D	Е	F	Rear Dowel Bar	Main Stem Bar	Top Foot.Bar
A-I	6'-0''	l'-0''	9''	2'-0''	3'-9''	l'-0''	2'-2''	#5 @ I'-0''%	#5 @ I'-0''%	#5 @ I'-0''%
A-∏	8'-0''	l'-0''	9"	3'-3''	5'-0''	l'-0''	2'-2''	#5 @ I'-0''%	#5 @ I'-0''%	#5 @ I'-0''°/c
Α-Ш	10'-0''	l'-0''	9′′	4'-6''	6'-3''	1'-3''	2'-7''	#6 @ I'-0''%	#6 @ I'-0''%	#6 @ I'-0''º/c
A-I <u>V</u>	12'-0''	l'-0''	9"	5'-6''	7'-3''	1'-3''	2'-7''	#6 @ 6′′°/c	#6 @ I'-0''%	#6 @ 6′′%
A- ∑	14'-0''	1'-3''	1'-0''	6'-0''	8'-3''	1'-6''	3'-6''	#7 @ 6′′°/c	#7 @ I'-0''%	#7 @ 6′′%
A-∑	16'-0''	1'-6''	1'-0''	6'-9''	9'-3''	1'-6''	3'-6''	#7 @ 6′′°/c	#7 @ I'-0''%	#7 @ 6′′%
A- <u>∭</u>	18'-0"	l'-9''	1'-3''	7'-3''	10'-3"	1'-6''	3'-6''	#7 @ 6′′°%	#7 @ I'-0''%	#7 @ 6′′%
Α-Ⅷ	20'-0''	2'-0''	1'-6''	7'-9''	11'-3''	1'-6''	4'-7''	#8 @ 6′′°/c	#8 @ 1'-0''%	#8 @ 6′′%

Notes:

I.An "Excellent Soil Condition" is that foundation material that can support a safe bearing pressure of 5 ksf and has an angle of friction of 33°.

2.If in the length of a wall the type of wall changes and provides for a different thickness of stem, then "Detail A" shall be used for all walls of APPROVAL

DATE: 6-21-85

greater than the least wall thickness.
3.Contractor has option of lapping main stem reinforcement with rear dowel reinforcement as shown; or by extending the rear dowel reinforcement with no splicing.

However, no additional compensation to Contractor will be allowed for whichever alternative is selected.

	OFFICE OF BRIDGE DEVEL.							
t	DATE: 6/8/	/83						
	REVISIONS							
	SHA	FHWA						
	9-14-94							
	7-16-02							
	8-10-04							
	5-8-08							

4. These walls are valid if traffic is present on the level area adjacent to the wall.

STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF BRIDGE DEVELOPMENT

TYPE A RETAINING WALL SECTION (FOR EXCELLENT SOIL CONDITION AND TWO FOOT SURCHARGE)

STANDARD NO. RW(6.03)-83-134

SHEET ____ OF__